

(viii) *Items 9, 10 and 11.* Complete according to instructions §650.236 (a) through (f).

(4) *Radiation*—(i) *Item 2.* Identify specific type of pollutant; i.e., plutonium, cobalt 60 and other substances emitting ionizing radiations.

(ii) *Item 3.* Indicate levels of contamination (Curies or subunits, etc.)

(iii) *Item 4.* Give details of the problem.

(iv) *Item 5.* Explain current protection measures being employed, if any.

(v) *Item 6.* Discuss effectiveness of current control measures.

(vi) *Item 7.* Give brief description of proposed remedial measures.

(vii) *Item 8.* Specify NRC, EPA, or DA standards that are applicable and effective date of the regulation.

(viii) *Items 9, 10 and 11.* Complete according to instructions §650.236 (a) through (f).

(5) *Noise Pollution*—(i) *Item 2.* Specify the character of the noise if known or by answering the following questions:

(A) Is the noise impulsive or non-impulsive?

(B) Is the noise on continuously or is it on-and-off intermittently?

(C) When the noise is on, is it steady in level, or does the level of loudness fluctuate?

(D) Is there a discernable tone or whine in the noise?

(ii) *Item 3.* Specify: (A) The sound level, if measured, and the measurement methodology utilized;

(B) The elevation of the noise source, and the distance from the source to the noise impacted area;

(C) Identify the facilities or areas affected including the nature of the activities affected by the noise intrusions; e.g., churches, schools, hospitals, homes, recreational areas, offices and business areas, etc., and

(D) Whether areas affected are on or off-post. Technical assistance on identification and characterization of noises should be requested from Commander, US Army Health Services Command (HSC-PA), Fort Sam Houston, TX 78234.

(iii) *Item 4.* Identify the specific course of noise pollution which requires control. Report as a minimum, those sources which have been the subject of citizen complaints.

(iv) *Item 5.* (A) Give description of existing level of noise control provided in terms of noise control management techniques such as engineering noise reduction, land use planning, or administrative procedures on controlling the source, path or receptor.

(B) State if sources of acoustic expertise were provided by an acoustical laboratory within the Army, or from commercial acoustical consultants to obtain noise level data.

(v) *Item 6.* Describe the effectiveness of existing treatment and control measures.

(vi) *Item 7.* Describe any remedial measures proposed and estimated effect in correcting the noise problem.

(vii) *Item 8.* Specify those portions and effective dates of applicable Federal, State or local noise regulations, statutes, standards to which the project responds, and the acceptable sound level permitted thereafter. If no regulations are known to apply, indicate if the nature of citizen complaints would justify some form of corrective action.

(viii) *Item 9.* Indicate the project schedules proposed to comply with standards listed in Item 8. If the schedule for achieving compliance differs from statutory or, regulatory laws, indicate the dates the requirements will be met and explain the reasons therefor.

(ix) *Item 10.* (A) Identify the complaints received on the noise source in terms of the nature and number of complaints, source of complaints (military or civilian) and how they were registered with the installation (e.g., petitions, phone calls, letters, telegrams, etc.).

(B) Indicate if any legal actions are anticipated or have been initiated against the installation as a result of this reported source of environmental noise pollution.

(x) *Item 11.* Provide funding requirements.

(6) *Pesticides and hazardous/toxic materials.* (i) Projects to be reported should involve the control and abatement of pesticide and hazardous/toxic material pollution. Do not describe proposed and/or current programs involving the use of pesticides. Examples of pollution control projects would be measures to correct inadequate storage or disposal

facilities to clean up land areas contaminated as a result of a pesticide spill, to provide mixing sinks and bathing facilities for personnel to repack-age leaking chemical stock's, etc.

(ii) *Item 2.* Identify the pesticide or chemical that is the source of pollution and indicate the reason for correcting existing conditions.

(iii) *Items 3 thru 6.* Complete according to instructions (§ 650.236(a) through (f)).

(iv) *Item 7.* Describe the proposed method of disposal or nature of proposed corrective action.

(v) *Items 8 thru 11.* Complete according to instructions (§ 650.236(a) through (f)).

(7) *Environmental Management.* (i) Exhibit 1-EM (figure 10-2) will be used to identify needed resources not included in an Exhibit 1 prepared in accordance with a previous paragraph but are required to comply with the provisions of this regulation. Items to be reported are those needed for the management of an installation environmental program and can logically include:

(A) NEPA resources—Preparation of Environmental Assessments and Environmental Impact Statements.

(B) Manpower resources—Full time environmental coordinators, staff officers, instructors, etc.

(C) Training—Schooling for operators (i.e., sewage treatment plant operators, lab technicians, pesticide applicators); training for management personnel (i.e., environmental co-ordinator, sanitary engineers, etc.).

(D) Environmental surveys—Ecological or archeological surveys of an installation to obtain information needed for an Environmental Impact Assessment or an Environmental Impact Statement (EIS or EIS).

(E) Special studies—Technical or engineering studies to define sources of pollution and identify possible remedial measures.

(F) Other—Specify.

(ii) *Item 2.* Identify the basic requirement using the identifications in paragraphs (g)(1)(i) (A) through (F) of this section.

(iii) *Item 3.* Explain the requirement and provide a brief justification for any new or additional resources needed for

the management of the installation environmental program.

(iv) *Item 4.* List only those items which are quantifiable, such as number of personnel required, special equipment items, school courses, man-year requirements for studies, etc. by fiscal year.

(v) *Item 5.* Cite one-time costs or 5-year projected costs by appropriation as applicable.

(vi) *Item 6.* List other relevant information and specify. (See figure 10-9 and § 650.236(f).)

(h) Sample Exhibits—Examples of Exhibit 1's for each of the media are shown in figures 10-3 through 10-9.

§ 650.237 Exhibit 2—Status Report.

(a) Exhibit 2 is a command report which provides a financial summary of the projects in the program and their status. A separate Exhibit 2 is required for each media or category of projects (i.e., air, water, noise, solid waste, etc.) and will be submitted semi-annually along with Exhibit 1's on November 15, and May 15 of each year.

(b) Exhibit 2 will include all active projects plus those completed or discontinued subsequent to the submission of the previous report. Once a project is reported as completed or discontinued, it will be dropped from the report. The May 15 report will contain all projects which the command will submit in the next fiscal year budget. In addition, the November 15 report will reflect congressional appropriation action taken on the prior fiscal year budget.

(c) The initial Exhibit 2's for each media will be prepared by the reporting command using the format in Figure 10-10. Subsequent reports will be only an update of the previous command report. As each Exhibit 2 is received from a command, it will be converted to an ADP printout and returned to the reporting command by DAEN-FEU in 45-60 days for use in the next report update. The following updating procedures will be observed:

(1) One copy of a marked-up printout of the previous Exhibit 2 will accompany the semi-annual report.

(2) Corrections, changes and additions will be made neatly with a RED marking pen.